



AUTOMOTIVE

Are you a hands-on problem solver with good numeracy and literacy skills and the drive to learn how things work? Does tomorrow's innovation and racing technology get you revved up? We have courses for everyone, from high school students to tradespeople, and our specialist facilities, industry events and relationships put you in pole position in this area of skills shortage.



Job opportunities

Whether it's repairing, tuning, selling, painting or trimming, TAFE NSW is the place to get your automotive career moving.



Strong industry connections

Our connections lead many students directly to roles in a range of automotive sectors, like line haul, motorsports, motorcycles, road transport, agriculture, mining, light automotive, construction and automotive electrical.



Industry demand ^

There were 19.8 million registered motor vehicles as at 31 January 2020. The national fleet increased by 1.5 per cent from 2019 to 2020.



Industry spotlight

Most auto makers readily acknowledged that the next 10 years are likely to encompass more change than the industry has seen in the past 50 years.

QUALIFICATIONS YOU CAN EARN AT TAFE NSW

When you want to kickstart a career working with innovative, race breed technology, or performing hands-on mechanical and electrical problem solving, then you'll need the professional skills and knowledge built through studying a TAFE NSW qualification. When you study an automotive course at TAFE NSW, not only can you earn an industry-recognised TAFE NSW qualification in a range of course areas, but you will ensure that your career gets off to a flying start.

Course	Code	Duration
Certificate I in Automotive Vocational Preparation	AUR10116*	18 weeks
Certificate II in Automotive Air Conditioning Technology	AUR20218*	6 months
Certificate II in Automotive Body Repair Technology	AUR20916*	12 months
Certificate II in Automotive Vocational Preparation	AUR20716*	12 months
Certificate II in Outdoor Power Equipment Technology	AUR20816*	12 months
Certificate III in Agricultural Mechanical Technology	AUR30416*	3 years
Certificate III in Automotive and Marine Trimming Technology	AUR32316*	3 years
Certificate III in Automotive Body Repair Technology	AUR32116*	3 years
Certificate III in Automotive Refinishing Technology	AUR32416*	3 years

Course	Code	Duration
Certificate III in Automotive Sales	AUR31016*	3 years
Certificate III in Automotive Underbody Technology	AUR32518	3 years
Certificate III in Light Vehicle Mechanical Technology	AUR30616*	3 years
Certificate III in Marine Mechanical Technology	AUR30516*	3 years
Certificate III in Mobile Plant Technology	AUR31216*	3 years
Certificate III in Motorcycle Mechanical Technology	AUR30816*	3 years
Certificate III in Outdoor Power Equipment Technology	AUR30716*	3 years
Certificate III in Automotive Electrical Technology	AUR30316*	3 years
Certificate IV in Automotive Mechanical Diagnosis	AUR40216*	6 months

^ Source: ABS, Motor Vehicle Census, Australia, 29 May 2020 [https://www.abs.gov.au/statistics/industry/tourism-and-transport/motor-vehicle-census-australia/latest-release-1]

* This course is superseded. You can still enrol in this course, and you will be contacted if you need to transition into the next version when it is available.

Disclaimer: Please check to ensure that courses are currently being offered at your preferred TAFE NSW location. Course delivery and duration may also vary between TAFE NSW locations, so please confirm before enrolling. Fee free eligibility may apply. Correct at time of publication (June 2021). RTO 90003 | CRICOS 00591E | HEP PRV12049

AUTOMOTIVE

SHORT COURSES YOU CAN STUDY AT TAFE NSW

TAFE NSW has a selection of short courses available to study, that can help you build the essential automotive skills you need to launch your career, or to help you round out your résumé.

Short Course	Code	Duration	Included Units of Study
Statement of Attainment in Automotive Air Conditioning	900-80808		AURETU003* Service air conditioning and HVAC systems AURETU004* Diagnose and repair air conditioning and HVAC systems
Statement of Attainment in Depower and Reinitialise Electric Vehicles	SG00007401		AURETH001* Depower and reinitialise battery electric vehicles AURETH011 Depower and reinitialise hybrid electric vehicles

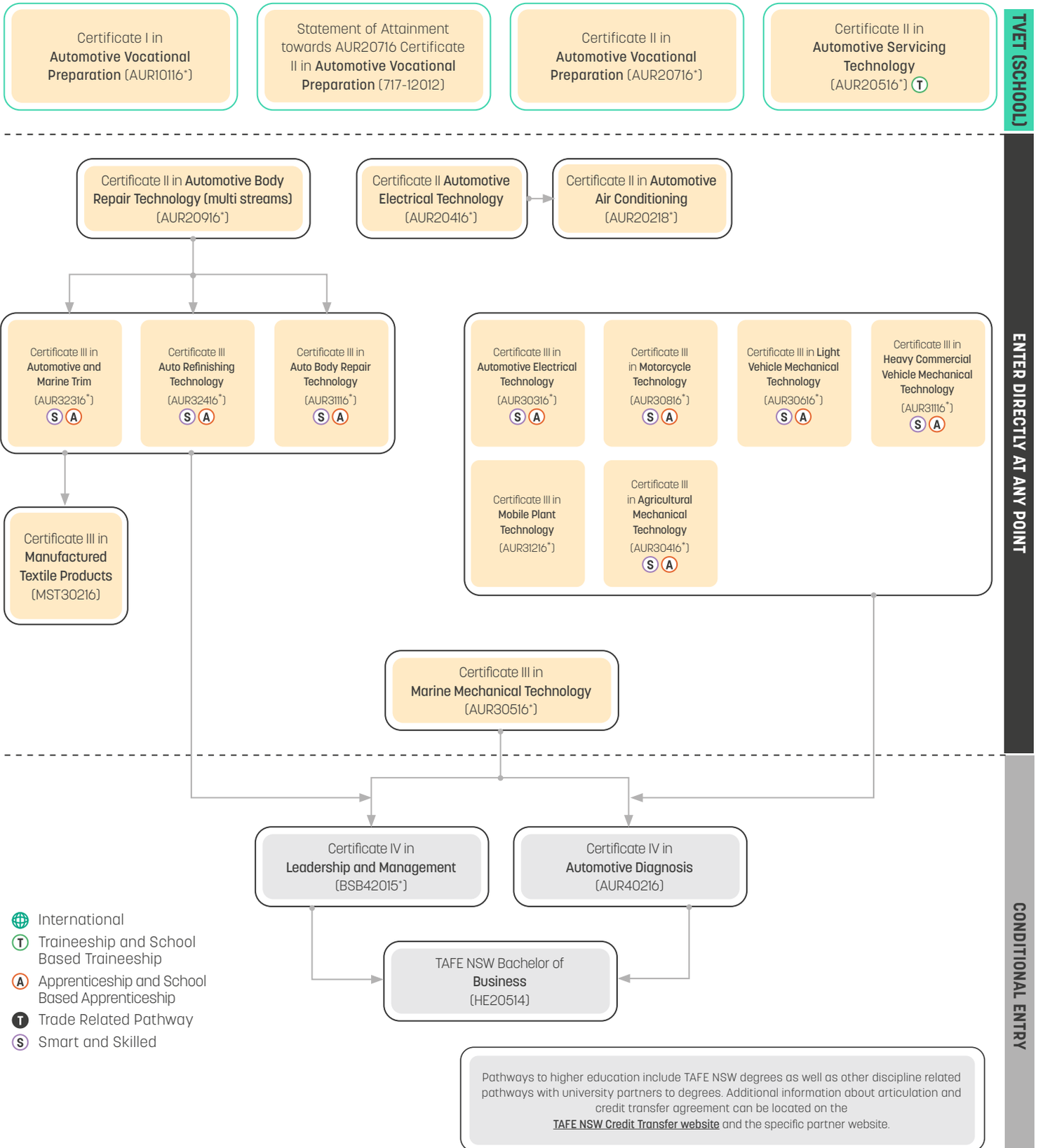
[Visit our website for more short courses.](#)

FEES FOR YOUR COURSE

A range of criteria apply for course fees, access to government subsidised training, student loans, payment by instalment, fee concessions, and fee exemptions that are available to eligible students. The training for all or some of the courses listed is subsidised by the NSW Government under Smart and Skilled funding. Visit [tafensw.edu.au/enrol/fees](https://www.tafensw.edu.au/enrol/fees).

HOW YOU CAN GROW YOUR CAREER

When you study with TAFE NSW, there are any number of courses that lead to an even greater number of career opportunities. However, before you can earn certain qualifications, you may have to complete some pre-requisite courses. Below are some examples of career progression pathways you could follow.



FOR MORE INFORMATION CONTACT 131 601

* This course is superseded. You can still enrol in this course, and you will be contacted if you need to transition into the next version when it is available.
Disclaimer: Please check to ensure that courses are currently being offered at your preferred TAFE NSW location. Course delivery and duration may also vary between TAFE NSW locations, so please confirm before enrolling. Fee free eligibility may apply. Correct at time of publication (June 2021). RT0 90003 | CRIC05 00591E | HEP PRV12049